

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

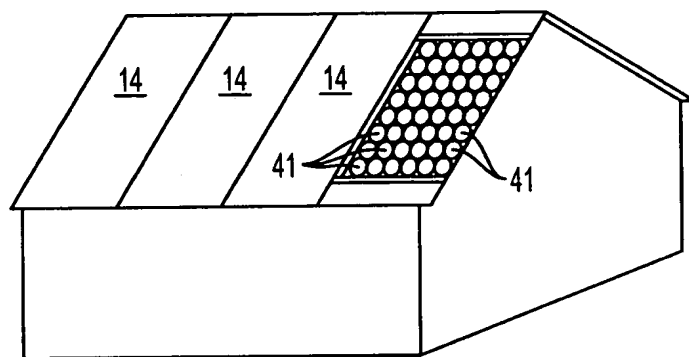


FIG. 1

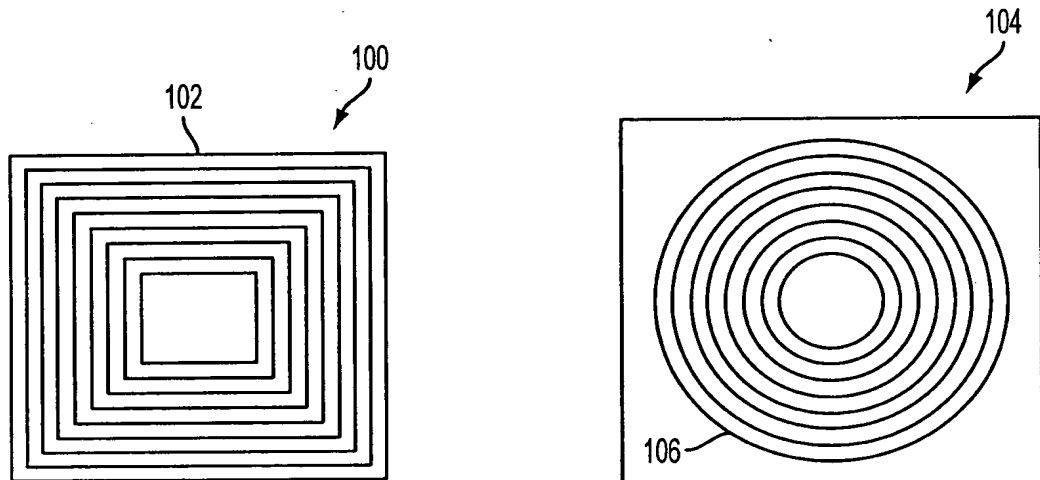


FIG. 3A

FIG. 3B

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

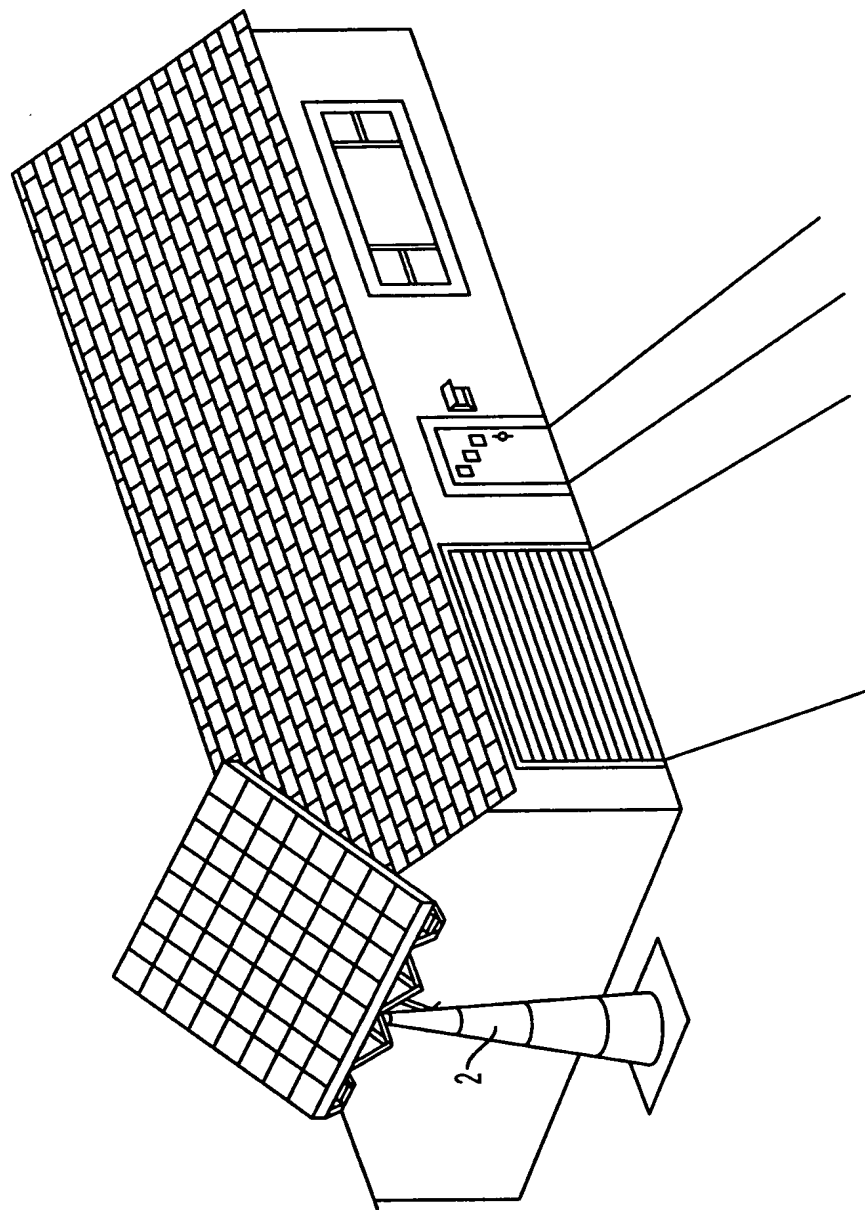


FIG. 2

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.

Appl. No.: 10/816,933

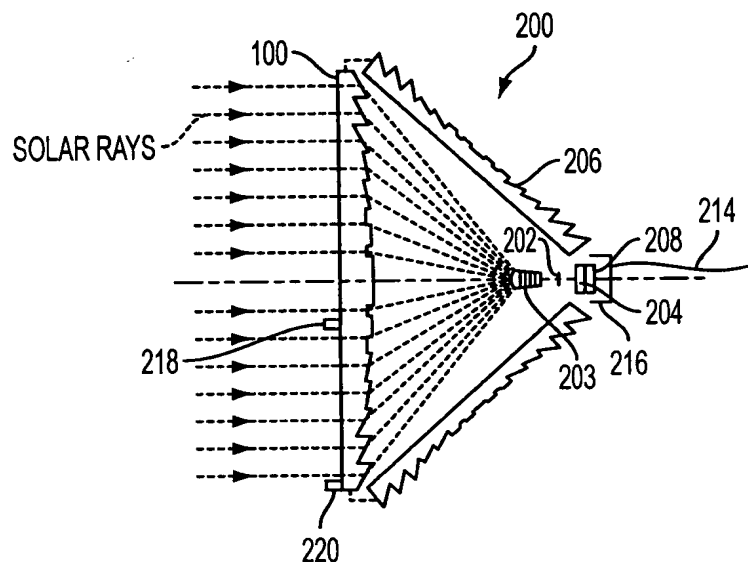


FIG. 4A

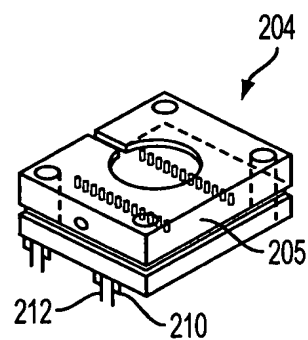


FIG. 5

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

BEST AVAILABLE COPY

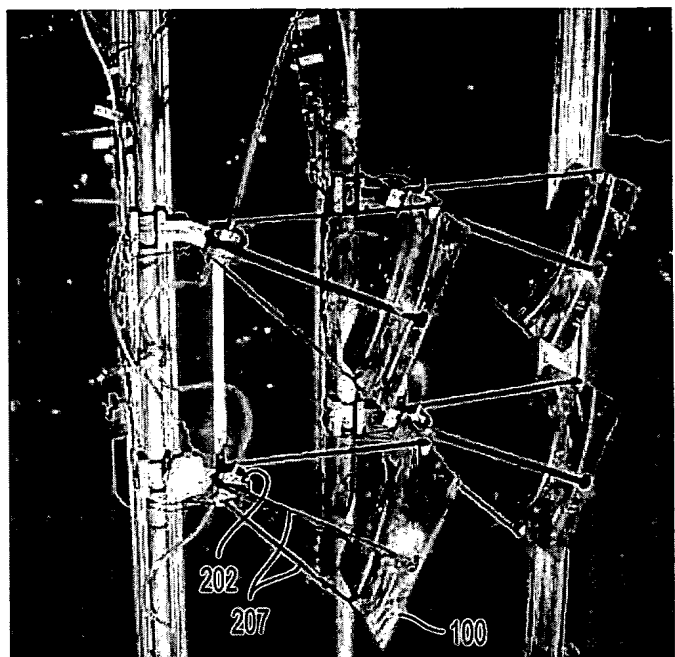


FIG. 4B

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

BEST AVAILABLE COPY

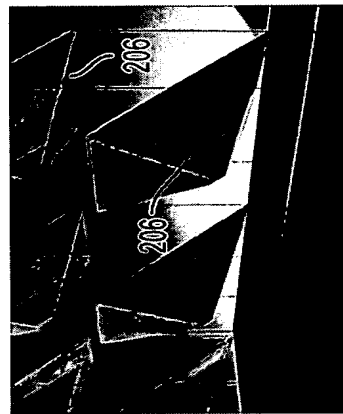


FIG. 4D

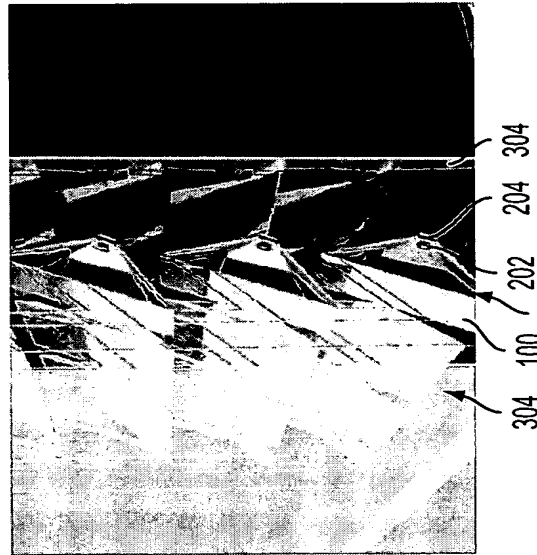


FIG. 4F

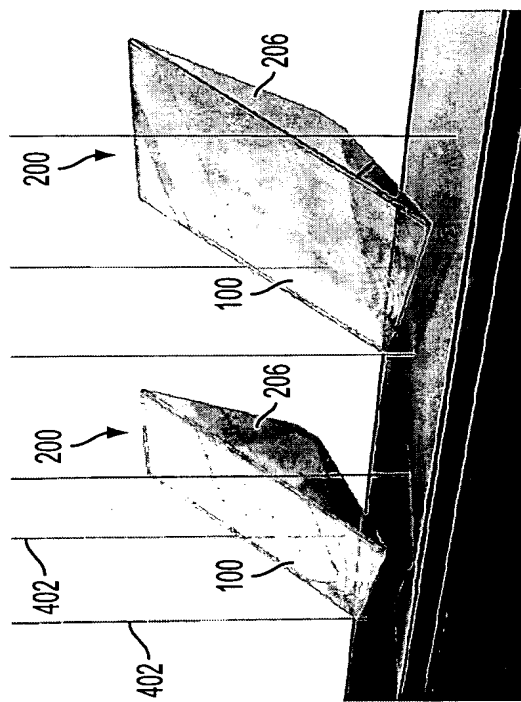


FIG. 4C

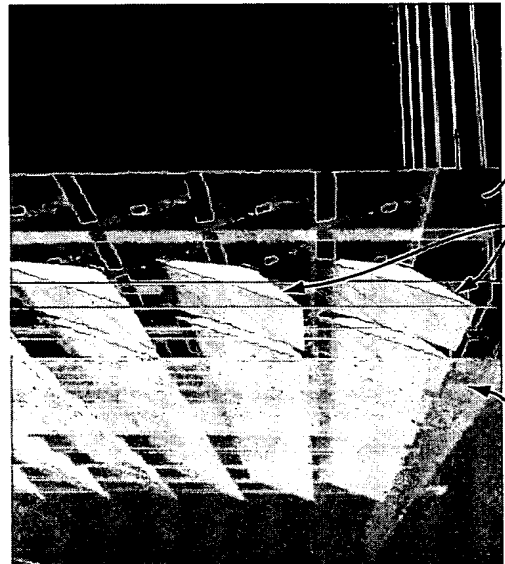


FIG. 4E

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

BEST AVAILABLE COPY

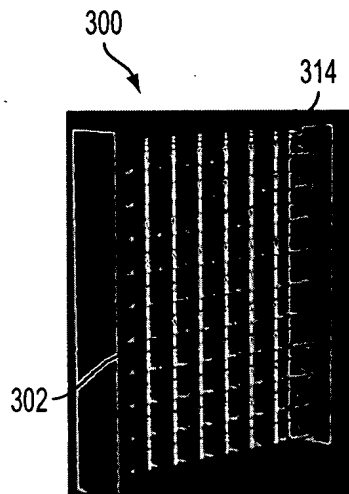


FIG. 6A

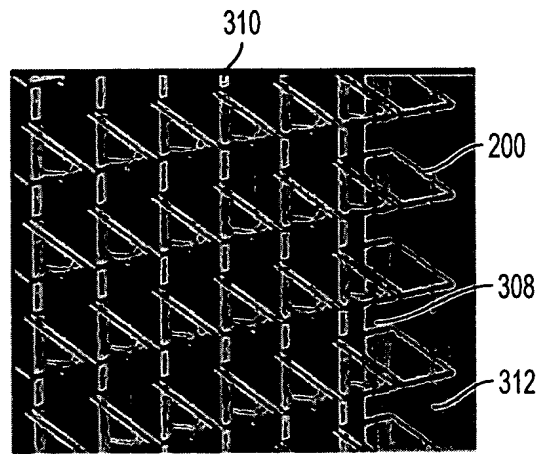


FIG. 6B

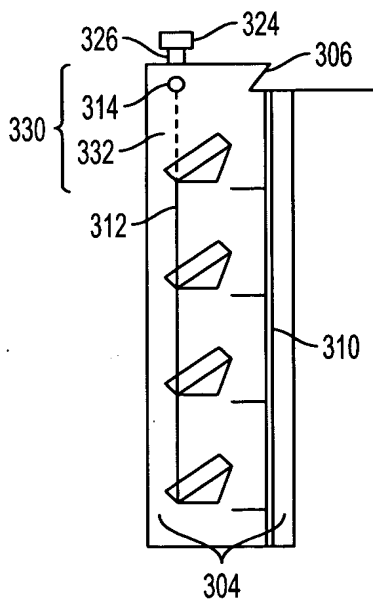


FIG. 6C

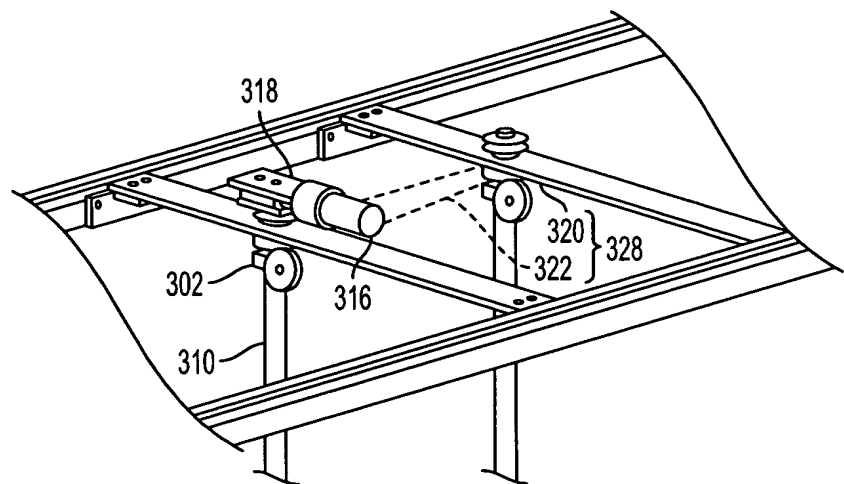


FIG. 6D

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

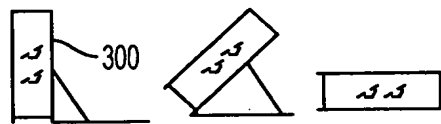


FIG. 7

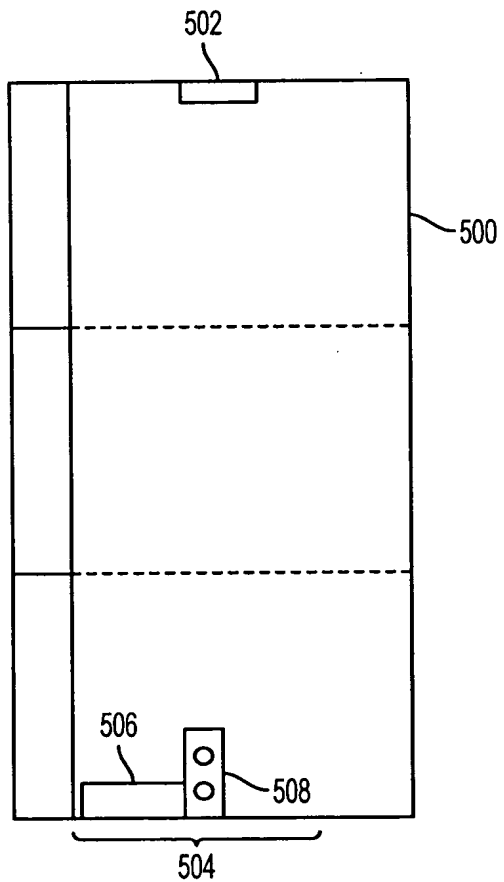


FIG. 8

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.

Appl. No.: 10/816,933

BEST AVAILABLE COPY



FIG. 9B

NOON

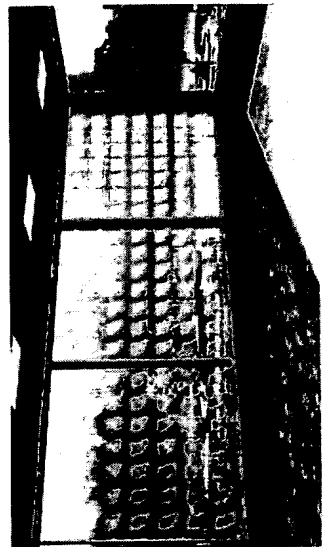


FIG. 9D

LATE AFTERNOON

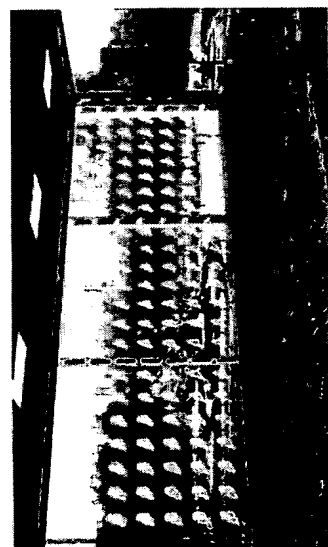


FIG. 9A

EARLY MORNING

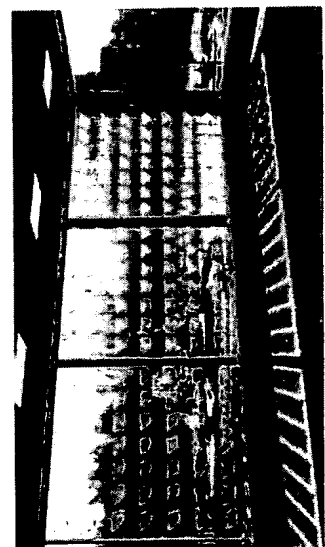


FIG. 9C

MID AFTERNOON

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

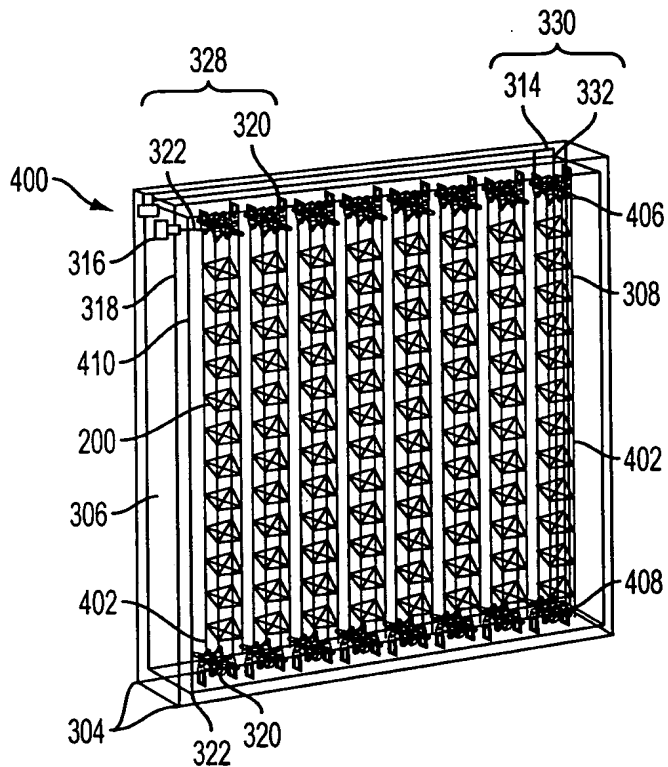


FIG. 10A

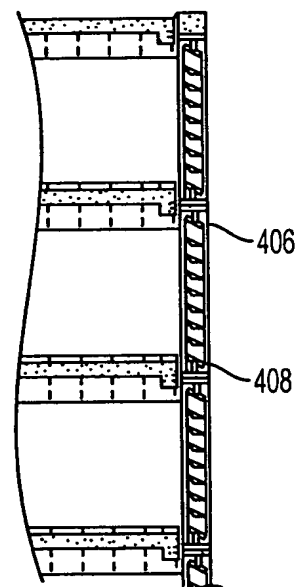


FIG. 10B

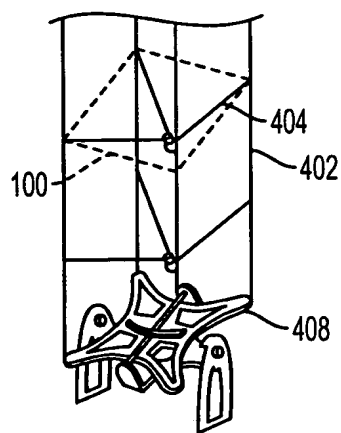


FIG. 10C

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

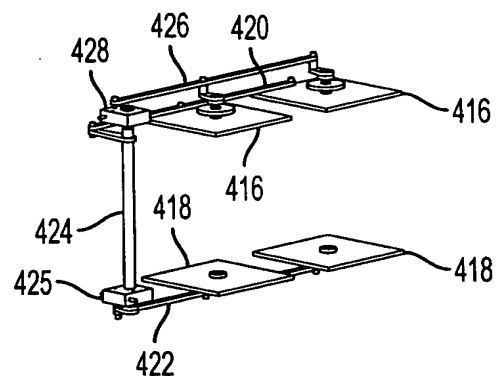


FIG. 11A

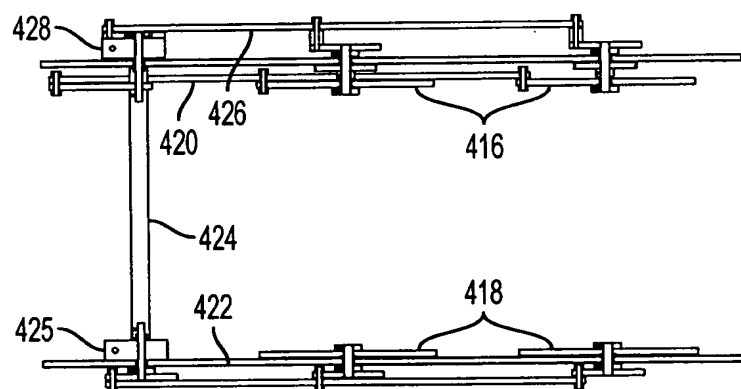


FIG. 11B

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

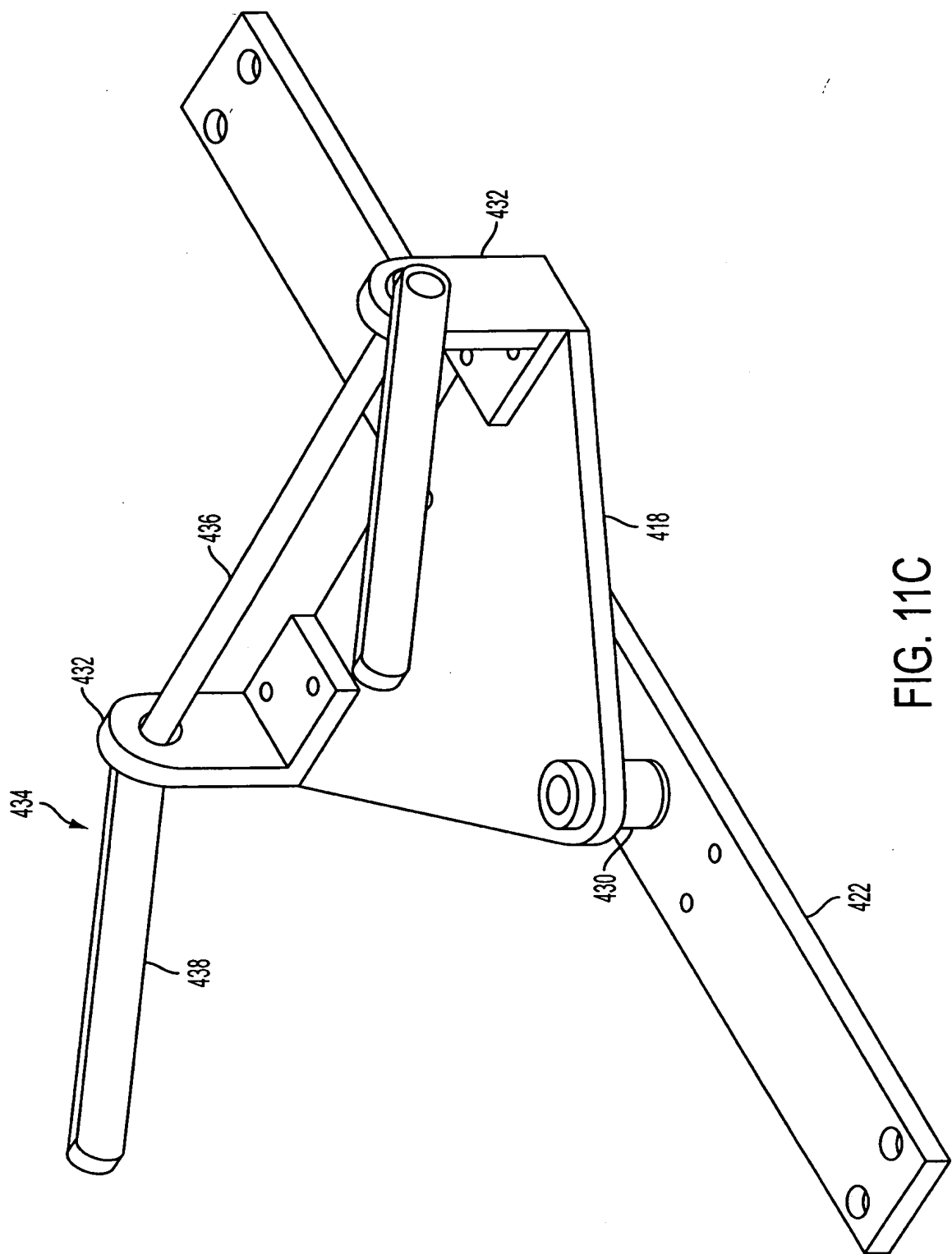


FIG. 11C

Title. CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

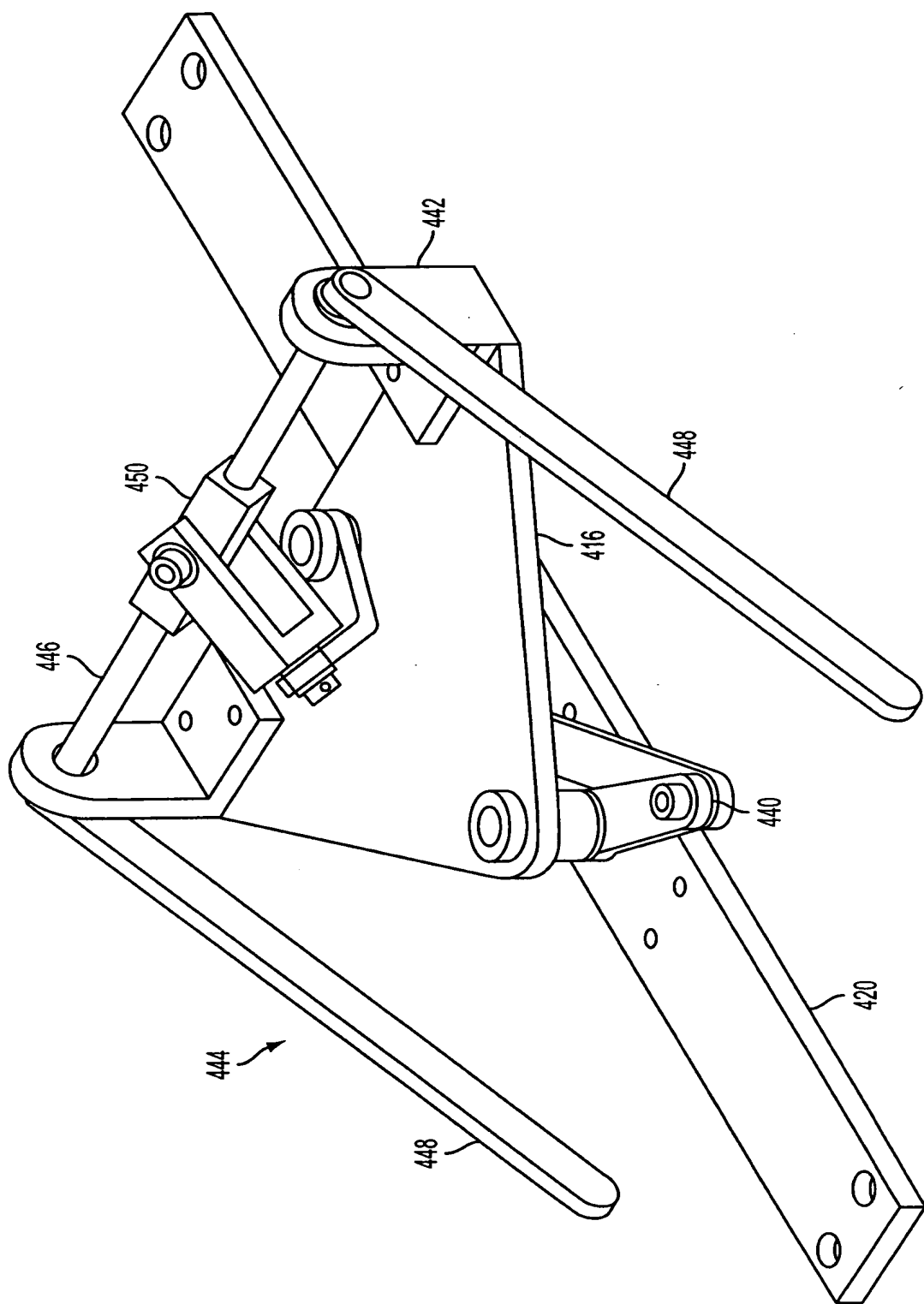


FIG. 11D

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

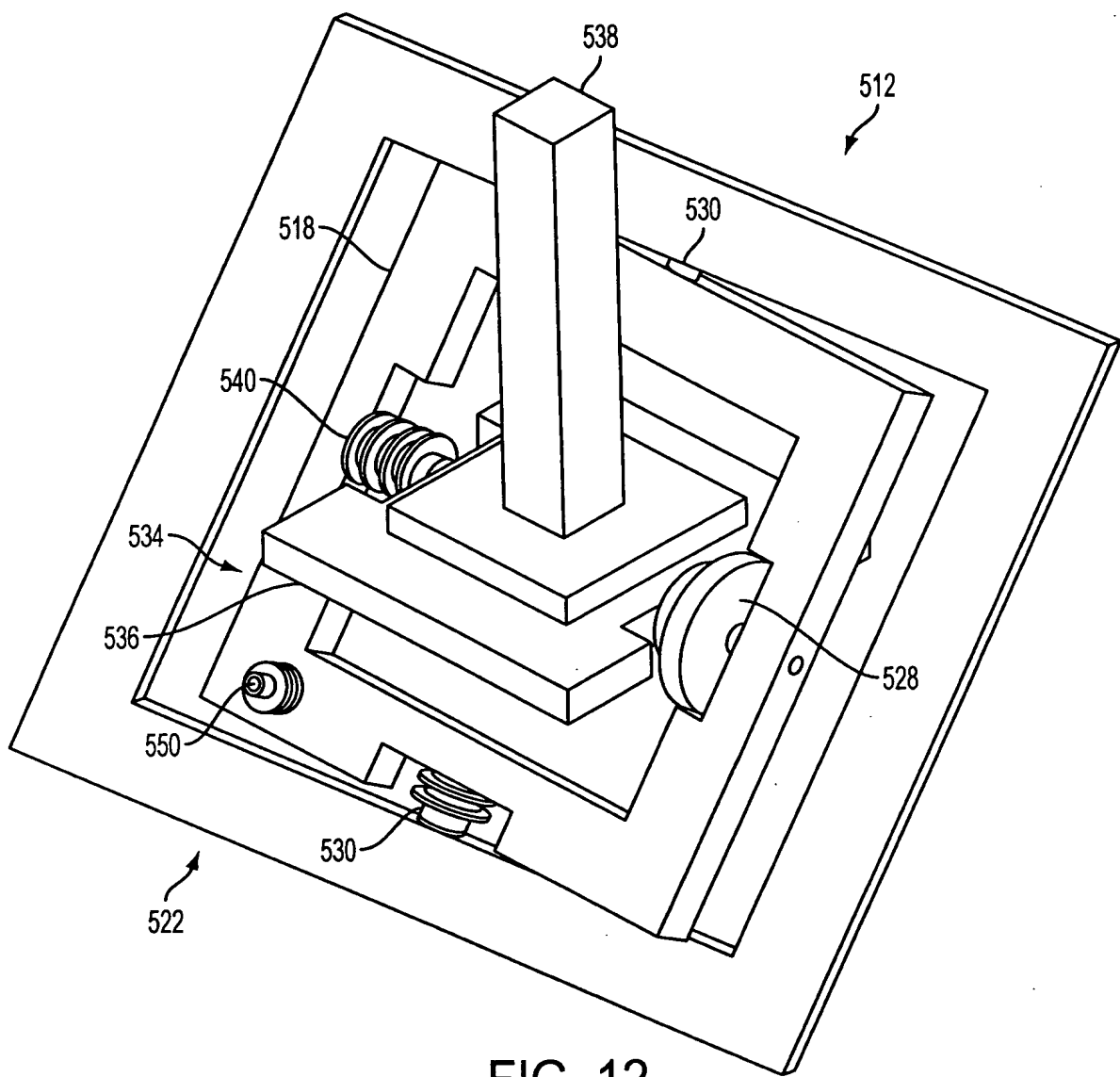


FIG. 12

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES }
Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933 }

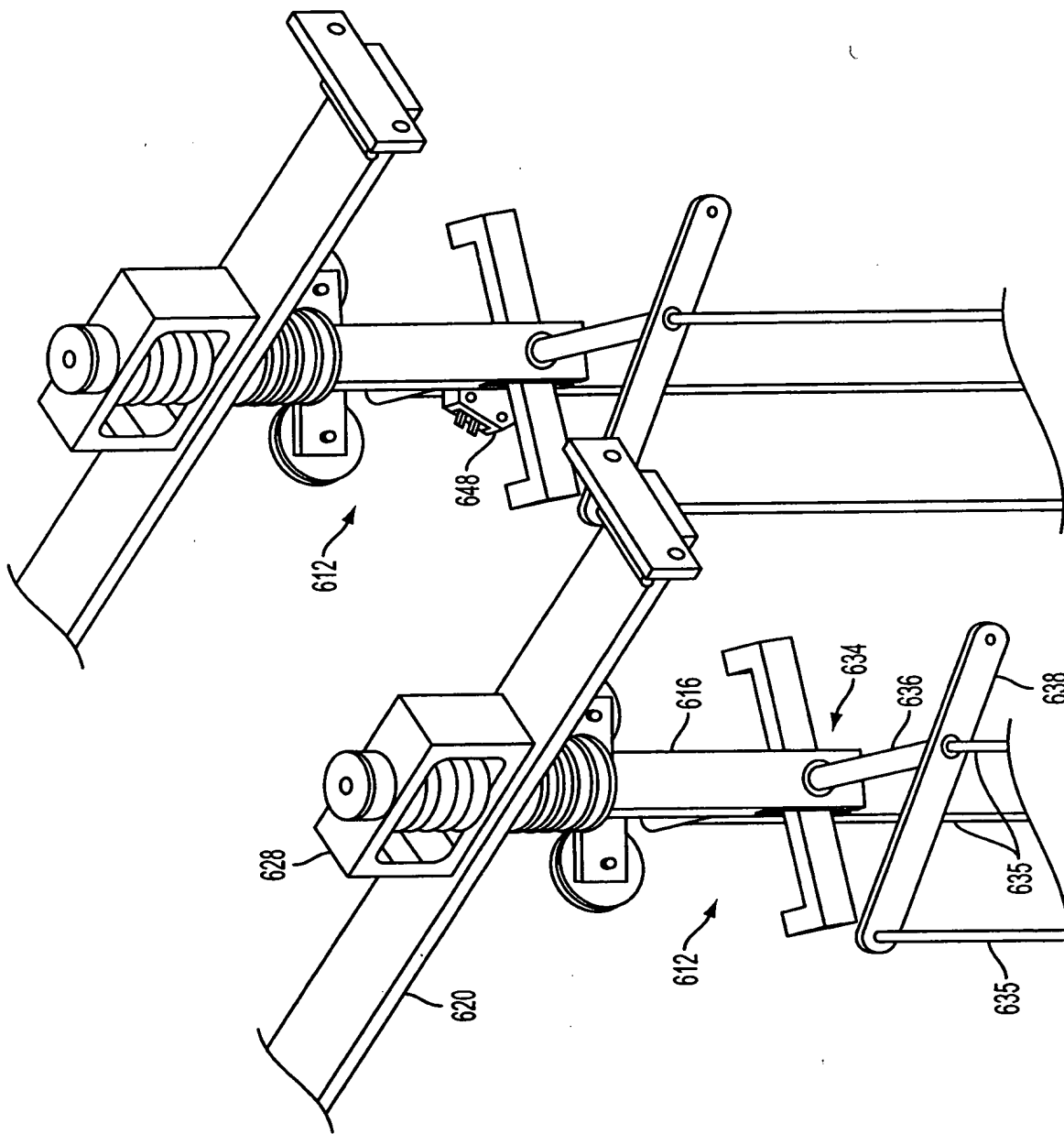


FIG. 13

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

BEST AVAILABLE COPY

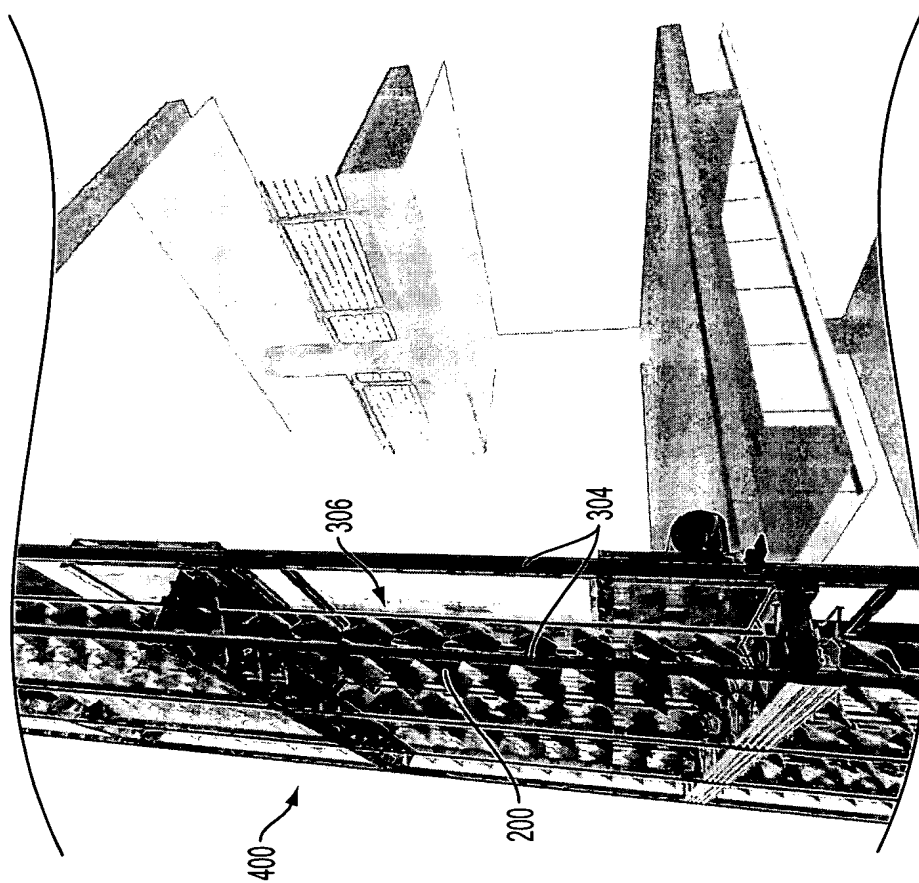


FIG. 14

Title: CONCENTRATING TYPE SOLAR
COLLECTION AND DAYLIGHTING
SYSTEM WITHIN GLAZED BUILDING
ENVELOPES

Inventor(s): Anna H. DYSON et al.
Appl. No.: 10/816,933

BEST AVAILABLE COPY

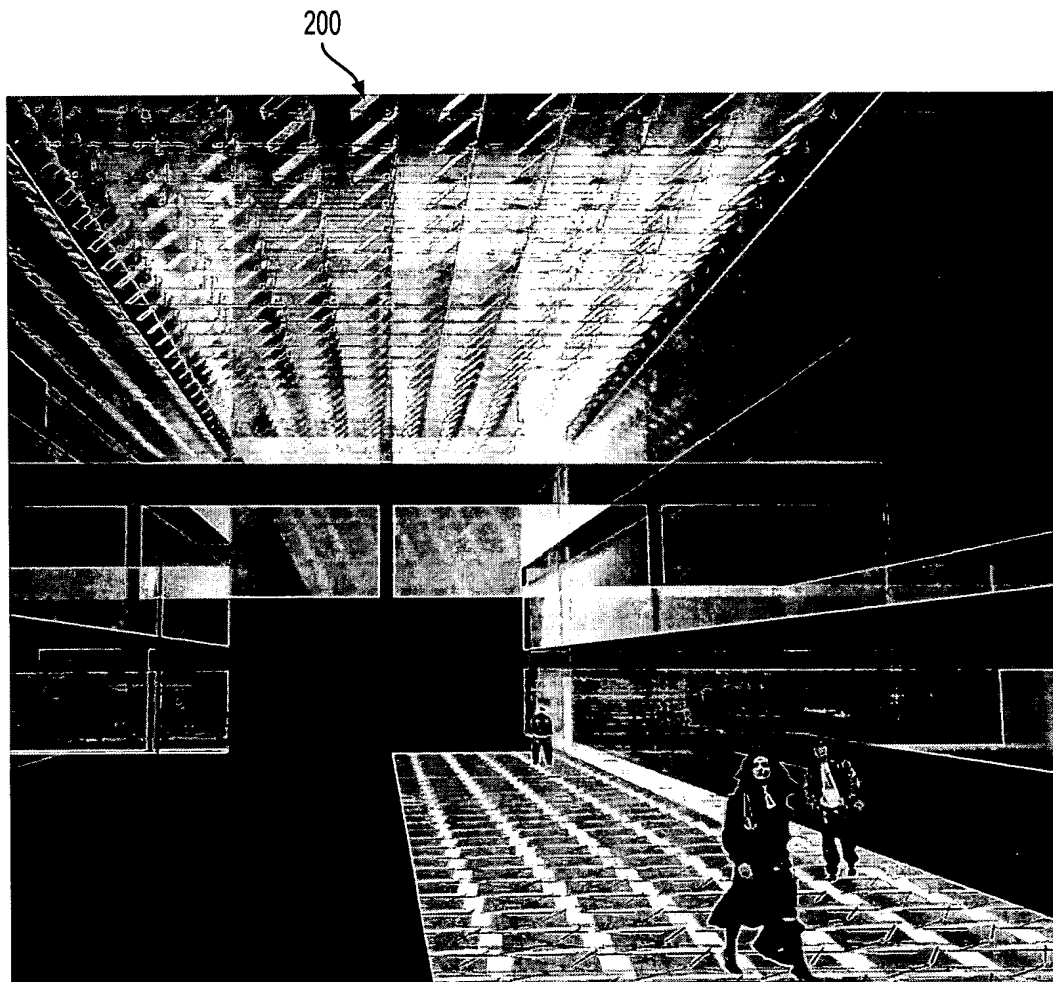


FIG. 15